## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine characterized in that, when the temperature of the catalytic apparatus arranged in the engine exhaust system is higher than a predetermined temperature in a vehicle deceleration, a fuel-cut of the engine is prohibited and a first motorgenerator connected with the vehicle drive shaft is operated as a generator to charge that charges an electrical accumulator.
- 2. (Original) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 1, characterized in that when said fuel-cut is prohibited, said engine operates such that the torque of the output shaft of said engine becomes 0.
- 3. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 1, characterized in that when said fuel-cut is prohibited, a down-shift of an automatic transmission elevates the engine speed.
- 4. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 1, characterized in that when said fuel-cut is prohibited, a second motor-generator connected with the output shaft of the engine is operated as a motor to elevate the engine speed.
- 5. (Original) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 4, characterized in that said second motorgenerator uses the electrical energy stored in said electricity accumulator.

- 6. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 1, characterized in that when an amount of charge in said electricity accumulator reaches a predetermined value, the operation of said first motor-generator, as a generator, is stopped and a fuel-cut starts in said engine.
- 7. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 1, characterized in that when an amount of charge in said electrical accumulator reaches a predetermined value, the operation of said first motor-generator as the generator is stopped and said engine operates in a condition in which an amount of intake air is minimized but such that said engine is not stopped.
- 8. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 2, characterized in that when said fuel-cut is prohibited, a down-shift of an automatic transmission elevates the engine speed.
- 9. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 2, characterized in that when said fuel-cut is prohibited, a second motor-generator connected with the output shaft of the engine is operated as a motor to elevate the engine speed.
- 10. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 2, characterized in that when an amount of charge in said electricity accumulator reaches a predetermined value, the operation of said first motor-generator, as a generator, is stopped and a fuel-cut starts in said engine.

- 11. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 3, characterized in that when an amount of charge in said electricity accumulator reaches a predetermined value, the operation of said first motor-generator, as a generator, is stopped and a fuel-cut starts in said engine.
- 12. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 4, characterized in that when an amount of charge in said electricity accumulator reaches a predetermined value, the operation of said first motor-generator, as a generator, is stopped and a fuel-cut starts in said engine.
- 13. (Previously Presented) device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 5, characterized in that when an amount of charge in said electricity accumulator reaches a predetermined value, the operation of said first motor-generator, as a generator, is stopped and a fuel-cut starts in said engine.
- 14. (Previously Presented) A device for restraining the deterioration of a catalytic apparatus of an internal combustion engine according to claim 2, characterized in that when an amount of charge in said electrical accumulator reaches a predetermined value, the operation of said first motor-generator as the generator is stopped and said engine operates in a condition in which an amount of intake air is minimized but such that said engine is not stopped.